NUS CORPORATION AND S	UBSIDIARIES	TELECON NOTE
CONTROL NO:	DATE: 12/7/87	TIME: (Red)
DISTRIBUTION:	12/1/8/	77.5
File: Mack	Trucks, Inc 8	712-17
Joe Broski AND:	OF: Former Mack employee	(b) (6)
Mark Kramer		
DISCUSSION:	Background Information)	
Mr Buski said that	he helped manage clean up	work. Mack hired
Spots, stevens, and McCoy	of Rending to give aid.	Full deanup was
affeired on Jenvery	87 (mostly tinished in C	let or Nov 86). He
	gound) were removed. The	
monitored and sampled,	excevation to bedrock.	Only one bad area
and soil was excaved	ed, drumed or dumpstand	and transported via
Madule 1" with	pader Dr dispost. (200) 3 m removed) He
	where Approximately 20 to	
	use quenching water (s	
This was collected in	in approximately 40-50 a	drums and havid by
	the south where it w	
	of. Also he said tha	
ospestos remaral.		
prestos remoral.		
	Mak	Me Tromer 12/1/27
	"	

NUS CORPORATION AND SUBSIDIARIES		TELECONNOTE
CONTROL NO:	DATE: 12/7/87	TIME: 0830
DISTRIBUTION:	•	
Peter Kho	OF: EPA	PHONE: (215)597-8541
Mork Kramer		
DISCUSSION:	Site Informati	jon
I and Peter decid		eport would be split
between 12th stree	1 1	1 1
make a recomen	. 1	eed and said that
	o enta the 12	
into the Cerclis	list and skt	redule a PA. The
10th street plan	to write 15 to	be only on the
ACTION ITEMS:		
-		
	2/m	Mul
		12/7/87

Facility Owner/Operator Questionnaire



Site Name: Mack Focks	Inc. 10th S	treet
Site Location: South 10t	th Street	
Person(s) responsible for fa	cility/title:_	Facility is closed since September, 1985 property was sold lst quarter 1987
Number of employees at the	ne facility:_	approximately 1200
Site(s) coordinates and/or	location:	not known
Years of operation:	1903 to 1	985 s ceased in September 1985
Previous owner/operators	not known	

List the types and quantities of feedstock, process, and cleaning chemicals utilized at the facility.

at the facility.	
Plants 3 and	3A were machine shops which performed metal cutting
and welding o	perations.
William and a second	1 1 minum parte
Processes:	lathes, milling machines, automatic screw milling
	and induction hardening water soluble coolants, cutting oils, grinding compounds, water soluble coolants, cutting compounds, lubricants, ie.,
Chemicals:	detergent metal parts washing compound
Plants 4 and	Were sheet metal fabrication planes.
Feedstocks:	steel and aluminum motal welding, metal cutting, truck
Processes:	shears, punch presses, metal werdening
-· -1 - ·	axle assembly lines, induction naturally water soluble water soluble coolants, welding supplies, water soluble grease and